L Number	Hits	Search Text	DB	Time stamp
1	131	60/281.ccls.	USPAT;	2004/09/14
_			US-PGPUB;	08:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	o	(60/698.ccls. or 60/712-716.ccls.) and (tank or reservoir	USPAT;	2004/09/14
-		or accumulator or storage) and "hydro static motor"	US-PGPUB;	08:09
		or decamatary or storage, and my are every	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
3	1	(engine or engines) and (cylinder or cylinders) and (tank	USPAT;	2004/09/14
٥	. 1	or reservoir or accumulator or storage) and "hydro static	US-PGPUB;	08:10
			EPO; JPO;	
		motor"	DERWENT;	
			IBM_TDB	
	200	(to the standard and thoule	USPAT;	2004/09/14
4	209	(engine or engines) and (cylinder or cylinders) and (tank	US-PGPUB;	08:10
		or reservoir or accumulator or storage) and "hydrostatic	EPO; JPO;	00.10
		motor"	DERWENT;	
			IBM_TDB	2004/00/14
5	. 8	(engine or engines) and (cylinder or cylinders) and (air	USPAT;	2004/09/14
		near3 (tank or reservoir or accumulator or storage)) and	US-PGPUB;	08:12
		"hydrostatic motor"	EPO; JPO;	ļ
			DERWENT;	
			IBW_TDB	
6	1	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and ("hydrostatic motor"	US-PGPUB;	08:14
		near5 (transmission or "drvie train"))	EPO; JPO;	į
			DERWENT;	
			IBW_TDB	
7	4	3854160.URPN.	USPAT	2004/09/14
				08:13
8	0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and (turbocharger near5	US-PGPUB;	08:14
		(transmission or "drvie train"))	EPO; JPO;	
		·	DERWENT;	
			IBW_TDB	
9	23	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		or accumulator or storage)) and (turbine near5	US-PGPUB;	08:14
		(transmission or "drvie train"))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	1	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
••	-	or accumulator or storage)) and ("hydrostatic motor"	US-PGPUB;	08:14
		near5 (transmission or "drive train"))	EPO; JPO;	
	*		DERWENT;	
			IBM_TDB	
12	0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
1.		or accumulator or storage)) and (turbocharger near5	US-PGPUB;	08:14
		(transmission or "drive train"))	EPO; JPO;	
		(11 distillustration of differentiality)	DERWENT:	
			IBM_TDB	
			TOIN_ I UD	

,			
25	(cylinder or cylinders) and (air near3 (tank or reservoir		2004/09/14
			08:22
	(transmission or "drive train"))	· ·	
		i e	
		_	
0	(cylinder or cylinders) and (air near3 (tank or reservoir	l .	2004/09/14
	or accumulator or storage)) and (turbocharger near5		08:22
	(transmission or "drive train"))	EPO; JPO;	
	·	DERWENT;	
		IBW_TDB	
49	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
	or accumulator or storage)) and (turbocharger and	U5-PGPUB;	08:30
		EPO; JPO;	
		DERWENT;	÷
		IBM_TDB	
0	(cylinder or cylinders) and (air near3 (tank or reservoir	USPAT;	2004/09/14
		US-PGPUB;	08:30
		EPO; JPO;	
	Thou o (II allottinos of the transport	DERWENT;	
		IBM TDB	
1	(cylinder or cylinders) and (air near3 (tank or reservoir	_	2004/09/14
•			08:31
:		1	
	and (It distills storior of the It all))	· ·	
		1	
1	(cylinder or cylinders) and (air near3 (tank or reservair	_	2004/09/14
1			08:31
		1	
	Hear of the distribution of the Hear))		
		1	
1.4	(cylinder or cylinders) and (air near3 (tank or reservair	_	2004/09/14
14			08:31
			*
	(Trunsmission or drive frum))	1	
		1	
	0	or accumulator or storage)) and (turbine near5 (transmission or "drive train")) 0 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and (turbocharger near5 (transmission or "drive train")) 49 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and (turbocharger and (transmission or "drive train")) 0 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo supercharger" near5 (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo supercharger" and (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo compressor" near5 (transmission or "drive train"))	or accumulator or storage)) and (turbine near5 (transmission or "drive train")) O (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and (turbocharger near5 (transmission or "drive train")) 49 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and (turbocharger and (transmission or "drive train")) O (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo supercharger" near5 (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo supercharger" and (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo supercharger" and (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo compressor" near5 (transmission or "drive train")) 1 (cylinder or cylinders) and (air near3 (tank or reservoir or accumulator or storage)) and ("turbo compressor" uspercharger" uspeccount usp

L Number	Hits	Search Text	DB	Time stamp
1	16	"4798053"	USPAT;	2004/09/14
			US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	12	"3913699"	USPAT;	2004/09/14
			US-PGPUB;	10:35
			EPO; JPO;	
			DERWENT;	,
		-	IBM_TDB	
3	10	"4361204"	USPAT;	2004/09/14
			US-PGPUB;	10:36
			EPO; JPO;	
			DERWENT;	*
			IBM_TDB	
4	32	"4227587"	USPAT;	2004/09/14
.	-		US-PGPUB;	13:38
			EPO; JPO;	•
	•		DERWENT;	÷
			IBM_TDB	
5	8	"3854160"	USPAT;	2004/09/14 13:11
	ŭ	333 1333	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
6	129	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
	127	accumulator or tank or reservoir)) and (("pressure	US-PGPUB;	13:13
		sensor" or "pressure detector") near3 (air near5	EPO; JPO;	
		(storage or accumulator or tank or reservoir)))	DERWENT;	
		(Storage of accumulator of failt of Fesci vol. ///	IBM_TDB	
7	87	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
′	07	accumulator or tank or reservoir)) and (("pressure	US-PGPUB;	14:44
		sensor" or "pressure detector") near2 (air near5	EPO; JPO;	
		(storage or accumulator or tank or reservoir)))	DERWENT;	
		(STOTAGE OF ACCUMULATOR OF PAIN OF POSEL VOIL ///	IBM_TDB	
8	33	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
•	33	accumulator or tank or reservoir)) and (("pressure	US-PGPUB;	13:18
		sensor" or "pressure detector") near2 (air near5	EPO; JPO;	13.10
,		(storage or accumulator or tank or reservoir))) and	DERWENT;	
		controller	IBM_TDB	
9	349	303/11.ccls.	USPAT;	2004/09/14
9	349	303/11.CCIS.	US-PGPUB;	13:20
			EPO; JPO;	15.20
,			DERWENT;	
			IBM_TDB	
10	2.4	60/639 colo	USPAT;	2004/09/14
10	34	60/628.ccls.	US-PGPUB;	13:20
	•			13.20
			EPO; JPO;	
		÷	DERWENT;	
			IBM_TDB	

11	122	60/689.ccls. or 60/712-716.ccls. and (fluid near3	USPAT;	2004/09/14
		aplifier)	US-PGPUB;	14:42
		apin on y	EPO; JPO;	
		,	DERWENT:	
		•	IBM_TDB	
12	122	60/689.ccls. or 60/712-716.ccls. and (fluid near3	USPAT;	2004/09/14
		amplifier)	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	О	(60/689.ccls. or 60/712-716.ccls.) and (fluid near3	USPAT;	2004/09/14
		amplifier)	US-PGPUB;	13:39
			EPO; JPO;	
		. *	DERWENT;	
		•	IBM_TDB	= .
15	2	(60/\$.ccls.) and ((fluid near3 amplifier) near5 exhaust)	USPAT;	2004/09/14
			US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
14	73	(60/\$.ccls.) and (fluid near3 amplifier)	USPAT;	2004/09/14
			US-PGPUB;	13:42
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
16	3	(60/\$.ccls.) and (fluid near3 amplifier) and ("air tank" or	USPAT;	2004/09/14
		"air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:46
	,		EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
17	1	(192/\$.ccls.) and (fluid near3 amplifier) and ("air tank"	USPAT;	2004/09/14
		or "air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:46
			EPO; JPO;	
į			DERWENT;	
	ļ		IBW_TDB	
18	3	(180/\$.ccls.) and (fluid near3 amplifier) and ("air tank"	USPAT;	2004/09/14
		or "air accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	22	(180/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
		accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:47
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	0004/00/
21	27	(60/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
		accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	
		4004	IBM_TDB	0004/00//
20	. 3	(192/\$.ccls.) and amplifier and ("air tank" or "air	USPAT;	2004/09/14
		accumulator" or "air reservoir" or "air storage")	US-PGPUB;	13:48
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	<u> </u>

22	560	amplifier and ("air tank" or "air accumulator" or "air	USPAT;	2004/09/14
		reservoir" or "air storage")	US-PGPUB;	13:58
		3 •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	3	"4798053" and "high pressure" and "low pressure"	USPAT;	2004/09/14
23		17,70000 and mgm processes and row processes	US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT;	
		_	IBM_TDB	
24	122	60/689.ccls. or 60/712-716.ccls. and "engine controller"	USPAT;	2004/09/14
24	122	and 'body controller"	US-PGPUB;	14:43
		and body controller	EPO; JPO;	11.10
		·	DERWENT;	
			IBM_TDB	
25		((0//00 (0/712 714 -)	USPAT;	2004/09/14
25	0	(60/689.ccls. or 60/712-716.ccls.) and "engine	US-PGPUB;	14:43
		controller' and 'body controller"		14.43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/09/14
26	0	(60/689.ccls. or 60/712-716.ccls.) and "engine	USPAT;	
		controller" and "body controller"	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	117	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:44
		or "pressure detector") and "engine controller"	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
28	1	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:44
		or "pressure detector") and "engine controller" and	EPO; JPO;	
		"body controller"	DERWENT;	
			IBW_TDB	
29	127948	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
		accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:45
		or "pressure detector") and "engine controller"	EPO; JPO;	
		controllers	DERWENT;	
			IBM_TDB	
30	27	(cylinder or cylinders) and (air near5 (storage or	USPAT;	2004/09/14
	-	accumulator or tank or reservoir)) and ("pressure sensor"	US-PGPUB;	14:45
		or "pressure detector") and "engine controller" and	EPO; JPO;	
		controllers	DERWENT;	
			IBM_TDB	